Approved For Release 2007/01/24: CIA-RDP78B04549A000500050016-5 TOP SECRET 1968 FEB 14 03 40 Z OUT64344 P 140255Z DISTRIBUTION FM NPIC Office Cy No. File 25X Cable Sec. PPC.B Security TSEC OPCEN YDHAVQC/CINCEUR CINCPACFLT CINCUSNAVEUR 25X1 FICPAC COMNAVFORJAPAN **AFSCC** Declass Review by NGA AFSSO AFSC AFSSO PACAF Advance Copy AFSSO ACIC Sanıtızed AFSSO FTD With Text AFSSO NORTON AFSS0 ESD AFSS0 SAMSO AFSSO IRC AFSSO USAFE (FOR EEIC) AFSSO TAC **USAFSS** INFO FICEUR ZEM 25X1 TOPSECRETITITT CITE NPIC 3000 13 FEB 68 PT Ø1 MISSION 1045-2 31 JAN 7 FEB 68 OAK (TEXT IDENTICAL WITH MISSION 1045-2 31 JAN 7 FEB 68 OAK PT 01) 25X TOPSECRET END OF MESSAGE <u>2</u>5×1 (SIG CEN NOTE: MSG ALSO PASSED SHOUP 1 Excluded from automaty TOP SECRET downgrading and declassification

PREFACE THIS SECTION OF THE OAK REPORTS ON THE HIGHEST PRIORITY COMIREX FOR THE 25X1 TARGETS IN THE USSR AND OTHER COUNTRIES. SEE SUBJECT BY COMIREX TARGET NUMBER. TARGETS OF ABBASE TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMIREX TARGETS. LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE COUNTRY CODE PRECEDING THE COORDINATES. SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE PASS NUMBERS ARE LISTED FIRST. THE LETTER F PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A UNIVERSAL REFERENCE GRID COORDINATES INDICATES THE AFT CAMERA. ARE GIVEN IN PARENTHESES AFTER THE FRAME NUMBER TO WHICH THEY SYMBOLS FOR THIS GRID IS UNIVERSAL GRID NO 1, FEB 64. CONDITIONS AFFECTING INTERPRETABILITY ARE -- C DCLEARM. SC DSCATTERED CLOUD COVERH, HC BHEAVY CLOUD COVERH, H BHAZEN, CS OCLOUD SHADOWA, S DENOWA, O BOBLIQUITYM, SD DEMIDARKNESSA, GC GGROUND COVERN, CF GCAMOUFLAGEN, AND SS SMALL SCALEN. INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS & #6000# F WFAIRH, OR P WPOORH. THE EXTENT OF PHOTOGRAPHIC COVERAGE IS DENOTED BY THE SYMBOLS T STOTALE OR PT SPARTIALE. OF COVERAGE IS INDICATED BY ST DSTEREOR, NS DNONSTEREOR, OR PS SPARTIAL STEREOM. RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN ADDITIONAL INFORMATION. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE JUDGMENT.

STATUS OF ICHM COMPLEXES
TWELVE OF THE 25 KNOWN SOVIET ICHM COMPLEXES ARE COVERED ON
PHOTOGRAPHY. AT DOMBAROVSKIY, A SIXTH TYPE IIIC SITE IS
IDENTIFIED IN LAUNCH GROUP G. THIS COMPLEX NOW HAS 7 FULL GROUPS
OF SITES, PLUS 1 SINGLE SILO SITE AT THE RAIL—TO—ROAD TRANSFER
POINT. ONE CONFIRMED AND 2 POSSIBLE TYPE IIIC SITES ARE NEWLY
IDENTIFIED AT ZHANGIZ—TOBE IN EXISTING LAUNCH GROUP E.
THE CURRENT NUMBER OF ICHM LAUNCHERS AT THE DEPLOYED COMPLEXES
OTHE FIGURE IN PARENTHESES INDICATES THE NUMBER OF POSSIBLE
LAUNCHERS AND IS NOT INCLUDED IN THE TOTALSE IS AS FOLLOWS ——

TYPE IIIC 195 M2m
TYPE IIID 572 M5m
UNDETERMINED 18
SUBTOTAL 785 M7m
OTHER 224

TOTAL 1.889 871

ACTIVITY AT TYURATAM MISSILE TEST CENTER. USSR

AT THE TYURATAM MISSILE TEST CENTER, THE GANTRY OBSERVED ON THE

PAD AT 64 ON HAS RETURNED TO ITS NORMAL POSITION TO

THE REAR OF THE PAD ON PHOTOGRAPHY.

25X1 25X1

25X1

NO CHANGE SVARED PRISERVED ON TO 1724: 51545PF8 BOASYSAVEED OUTSON OF FACILITIES

## SECTION # #2

, ,	COVERED ON FAIR-TO-POOR PHOTOGRAPHY.  NEW ACTIVITY AT SARY-SHAGAN AIRFIELD  A NEW LOOP TAXIWAY DISPERSEL AREA OBSERVED ON HAS BEEN CONSTRUCTED AT THE SARY-SHAGAN PRIMARY AIRFIELD SINCE	25X1 25X1 25X1
	TYPE II TROPOSCATTER FACILITY IDENTIFIED AT IRET, USSR A FACILITY CONSISTING OF 2 TYPE II TROPOSCATTER ANTENNAS, 1 TRANSMITTING BUILDING, AND 6 OTHER BUILDINGS IS NEWLY IDENTIFIED 7.5 NM NW OF IRET, USSR.	
	LAN-CHOU SAM SITE ABANDONED	25X1
	SAM SITE 883-2 AT LAN-CHOU, CHINA, HAS BEEN ABANDONED AND IS DROPPED FROM NPIC LISTINGS. AS OBSERVED ON 5 OF THE 6 LAUNCH POSITIONS HAVE BEEN RETURNED TO THEIR NATURAL STATE AND THE REMAINING LAUNCH POSITION AND GUIDANCE AREA APPEAR TO BE DETERIORATING. THIS IS THE SECOND LAN-CHOU SITE OBSERVED ABANDONE SAM SITE C25-2 WAS OBSERVED ABANDONED ON 25	
<u>ל</u>	NORTH VIETNAM AND SOUTH CHINA CLOUD COVERED PHOTOGRAPHIC COVERAGE OF NORTH VIETNAM AND SOUTH CHINA IS APPROXIMATELY 95 PERCENT CLOUD COVERED. NO HIGH PRIORITY COMIREX TARGETS ARE IMAGED IN CLOUD-FREE AREAS. MISSILES VERKHNYAYA SALDA ICBM COMPLEX UR 5882//N #6#24//E	25X1
	THE COMPLEX SUPPORT FACILITY, THE RAIL-TO-ROAD TRANSFER POINT, 8 CT THE 9 LAUNCH SITES, AND 78 PERCENT OF THE EASTERN PORTION OF THE 58-NM SEARCH AREA ARE OBSERVED. LAUNCH SITE 2 IS CLOUD COVERED. NO NEW MISSILE ACTIVITY OBSERVED.	
		25 <b>X</b> 1
	THE ENTIRE RANGEHEAD IS COVERED ON CLEAR PHOTOGRAPHY OF FAIR-TO-GOOD INTERPRETABILITY. THE GANTRY AT PAD G4 IS IN ITS USUAL POSITION TO THE REAR OF THE PAD. NO MISSILE EXERCISES ARE OBSERVED. NO NEW ICBM OR ABM/LONG RANGE SAM FACILITIES ARE IDENTIFIED IN THE 58-NM SEARCH AREA.	25X1
		25X1
	ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. ACTIVITY OBSERVED AT 51-48N 113-19E PRESENTLY CONSISTS OF 2 SMALL BUILDINGS AND A POSSIBLE LOGGING OPERATION. NO APPARENT CHANGES ARE OBSERVED	
	WITHIN THE COMPLEX SUPPORT FACILITY. HOWEVER, SNOW AND SMALL SCALE HAMPER INTERPRETATION. NO NEW MISSILES OR MISSILE-RELATED ACTIVE OBSERVED IN THE WESTERN 75 PERCENT OF THE SEARCH AREA.	LE TY
	SHADRINSK ICHM COMPLEX UR 56877/N 8653977E	25X1
	ALL COMPONENTS OF THE COMPLEX ARE OBSERVED. NO NEW MISSILE FACILITIES ARE IDENTIFIED WITHIN CLOUD-FREE PORTIONS OF THE 58-NM	25X1
	SKARCH AREA	25X1

Approved For Release 2007/01/24: CIA-RDP78B04549A000500050016-5
THE COMPLEX SUPPORT FACILITY AND RAIL-TO COAD TRANSFER POINT ARE
PARTIALLY OBSERVED. SITE 3 CAN BE IDENTIFIED ONLY. SIXTY PERCENT 25X1 SECTION # 83 OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. NO NEW MISSILE ACTIVITY IS OBSERVED IN CLOUD-FREE PORTIONS. 25X1 ZHANGIZ-TOBE ICBM COMPLEX UR 4912//N 88189//E 25X1 THE WESTERN HALF OF THE COMPLEX IS COVERED ON PHOTOGRAPHY OF POOR INTERPRETABILITY. THE AREA IS COVERED WITH HEAVY SNOW. A NEW TYPE IIIC LAUNCH SITE, SITE 29, IS IDENTIFIED IN THE E GROUP AT 49-88N 989-42E. TWO OTHER POSSIBLE TYPE IIIC SITES, 38 AND 31, AT 49-83N 888-58E AND 49-85N 888-48E, RESPECTIVELY, ARE ALSO NEWLY IDENTIFIED. THESE 2 POSSIBLE SITES DO NOT CONTAIN ANY SILO EXCAVATION, BUT HAVE THE TYPICAL SUPPORT BUILDINGS AND ARE LOGICALLY LOCATED TO FIT INTO THE E GROUP. THE SITE 29 SILO IS 25X1 FIRST SEEN ON THIS MISSION AND CAN BE NEGATED ON THE BUILDINGS AT POSSIBLE SITE 38 WERE FIRST SEEN ON MISSION 1102 AND THE BUILDINGS AT POSSIBLE SITE 31 ARE FIRST SEEN ON THIS NO OTHER NEW MISSILE ACTIVITY IS OBSERVED IN CLOUD-FREE MISSION. PORTIONS OF THE SEARCH AREA. PHOTOGRAPHIC REFERENCES FOR THE NEW SITES -25X1 DOMBAROVSKIY ICBM COMPLEX UR 5181//N 85958//E 25X1 ALL COMPONENTS OF THE COMPLEX ARE INTERPRETABLE INCLUDING 1 NEWLY IDENTIFIED TYPE IIIC LAUNCH SITE, DESIGNATED LAUNCH SITE 476. SITE, AT 51-31N 859-47E, FILLS OUT LAUNCH GROUP &, AND BRINGS THE TOTAL AT THIS COMPLEX TO 43 LAUNCH SITES. THE LAUNCH SITE IS FIRST 25X1 SEEN ON THIS MISSION AND CAN BE NEGATED THE CONSTRUCTION <u>CAMP WAS FIRST SEEN ON</u> NO OTHER NEW MISSILE CAN BE NEGATED ONL 25X1 FACILITIES OBSERVED IN THE 58-NM SEARCH AREA. PHOTOGRAPHIC DATA FOR SITE 47G 25X1 KARTALY ICHM COMPLEX UR 5382//N 86834//E 25X1 TWENTY-SIX LAUNCH SITES, THE 2 DUMMY LAUNCH SITES, THE COMPLEX SUPPORT FACILITY, AND THE RAIL-TO-ROAD TRANSFER POINT ARE COVERED THE WESTERN HALF AND THE EASTERN QUARTER OF THE ON PHOTOGRAPHY. 58-NM SEARCH AREA ARE COVERED. NO NEW MISSILE FACILITIES OBSERVED. 25X1 TATISHCHEVO ICBM COMPLEX UR 5148//N 84534//E 25X1 THE WESTERN HALF OF THE SEARCH AREA IS COVERED ON PHOTOGRAPHY. HEAVY SNOW COVER PRECLUDES INTERPRETATION OF THE 56 SITES IDENTIFIED. NO NEW MISSILE FACILITIES ARE OBSERVED. 25X1 KAPUSTIN YAR/VI ADIMIROVKA MSL TEST CTR UR 4835//N 84545//E 25X1 Approved For Release 2007/01/24: CIA-RDP7 RP04540A0005006

NO NEW ARTS COVERED ON PHOTOGRAPHY	-25X1
THE WAR SEARCE	25X1
SARY-SHAGAN ANTIMISSILE TEST CENTER UR 4682//N 87334//E	
NO NEW MISSILE FACILITIES OBSERVED. ALL FACILITIES AT THE RANGE ARE COVERED EXCEPT TRACKING FACILITIES 5-8 AND 13-16. A NEW LOOP TAXIWAY DISPERSAL AREA HAS BEEN CONSTRUCTED AT THE PRIMARY AIRFIELD ADJACENT PARKING REVETMENTS WERE	25X1 D E
PREVIOUSLY REPORTED.	25 <b>X</b> 1
SHUANG-CHENG-TZU MISSILE TEST CENTER CH 4187//N 18828//E	25X1
NO NEW MISSILE FACILITIES OBSERVED IN THE EASTERN 48 PERCENT OF THE SEARCH AREA COVERED ON PHOTOGRAPHY.	<b>2</b> 5X1
GORKIY ABM SEARCH UR 5615//N 84355//E	25X1
NO MOSKVA-TYPE ABM ACTIVITY IDENTIFIED IN CLOUD-FREE AREAS.	25 <b>X</b> 1
	25X1



25X1 Approved For Release 2007/01/24: CIA-RDP78B04549A000500050016-5 ELECTHONICALCOL IRET TYPE II TROPOSCATTER FACILITY UR 688628N 1541688E BONUS 11 8122 FACILITY CONSISTS OF 2 TYPE II TROPOSCATTER ANTENNAS, 1
TRANSMITTING BUILDING, 2 SUPPORT/CONTROL BUILDINGS, AND AT LEAST 4 SMALL SUPPORT RUTI NINGS COMPLEXES 25X1 PEI-CHING COMPLEX CH 395429N 1162328E NO MAJOR NEW CONSTRUCTION CONSTRUCTION CONTINUES ON THE SUBMAT. 25X1 PROJECTS OR PREVIOUSLY UNREPORTED FEATURES ARE OBSERVED. SMOKE OR STEAM IS MAJOR POWERPLANTS IN THE AREA ARE OPERATING. RISING FROM THE IRON AND STEEL PLANT AND FROM THE CHEMICAL INDUSTRIES IN THE AREA. THE RAIL YARDS AND OPEN STORAGE AREAS APPEAR NORMAL 25X1